

GOVERNMENT OF TELANGANA
ABSTRACT

Forests - Reservation of Forest Block – Nalgonda District – Reservation of **SW Lingotam** Compensatory Afforestation Forest Block of SW Lingotam and TP Gowraram Village, Nampally Mandal, Nalgonda Division & District, Yadadri Circle - Sy.No.27, 173 & 218 to an extent of **Ac.694.00 gts (or) 280.943 Ha** – Notification - Orders – Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No. 83

Dated: 28-08-2023.

Read:-

From the PCCF (HoFF), T.S., Hyd., Rc.No. 521480/2023/WLR-1,
dt:29.03.2023.

ORDER:

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad, in his letter read above, has requested the Government to notify an area to an extent of **Ac.694.00 gts (or) 280.943 Ha.** in Sy.No. 27, 173 & 218 of **SW Lingotam** as Compensatory Afforestation Forest Block of SW Lingotam and TP Gowraram Village, Nampally Mandal, Nalgonda Division & District, Yadadri Circle, under section 4 of the Telangana Forest Act, 1967 read with under section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927) and furnished necessary proposals, accordingly.

2. Government after careful examination of the above proposal decided to issue notification for reservation of **SW Lingotam** Compensatory Afforestation Forest Block of SW Lingotam and TP Gowraram Village, Nampally Mandal, Nalgonda Division & District, Yadadri Circle with an extent of **Ac.694.00 gts (or) 280.943 Ha.** in Sy.No. 27, 173 & 218 under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927).

3. Accordingly, the following Notification shall be published in an Extra-ordinary issue of the Telangana Gazette, on 06.09.2023.

4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.

5. The District Collector, Nalgonda District is requested to publish the Notification in the District Gazette and take necessary further action under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Act No.16 of 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

SANTHI KUMARI,
CHIEF SECRETARY TO GOVERNMENT &
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

To

The Commissioner of Printing, Stationery and Stores Purchase (Printing),
Telangana State, Hyderabad (w.e.)

The District Collector, Nalgonda District. (w.e)

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

(PTO)

Copy to:

The District Forest Officer, Nalgonda District. (w.e)
The Revenue Department.
The Law(F) Department.
SF/SCs.

//FORWARDED :: BY ORDER//

SECTION OFFICER.

NOTIFICATION

In exercise of the powers conferred by of section 4 of Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Act No.16 of 1927) Government hereby declare that, it is proposed to constitute the land within the boundaries specified in the schedule below as a "Reserve forest" under the said act, with effect from the date of publication in the Telangana State Gazette.

The Schedule

Name of the District	Nalgonda
Name of the Division	Nalgonda
Name of the Mandal	Nampally
Name of the Range	Munugode
Name of the Village	SW Lingotam and TP Gowraram
Name of the Block proposed to be reserved	SW Lingotam
Area of the block proposed to be reserved	280.943 Ha. (Or) Ac.694.00 Gunt

Area statement

Sy. No. wise area included in the Reserve Forest

Name of the village	Sy.No.	Status of land	Extent of area of Sy.No. mentioned in Co. 2	Extent of area proposed for Reserve Forest Block from the areas mentioned in Co. 4
1	2	3	4	5
TP Gowraram	27	Govt. Land	133.185 Ha (Ac. 329.00 Gunts)	133.185 Ha (Ac. 329.00 Gunts)
SW Lingotam	173		65.58 Ha (Ac. 162.00 Gunts)	65.58 Ha (Ac. 162.00 Gunts)
SW Lingotam	218		82.178 Ha (Ac. 203.00 Gunts)	82.178 Ha (Ac. 203.00 Gunts)
			280.943 Ha (Ac. 694.00 Gunts)	280.943 Ha (Ac. 694.00 Gunts)

BOUNDARY DESCRIPTION

NORTH (A to B): The boundary line starts at station No.1 shown as point **A** and runs North-East direction up to station No.2 then the line runs South direction up to station number 3 then the line runs in North-East direction up to station no. 4 then the line runs South-East direction up to station No.5 then the line runs South-East direction up to station No. 6 then the line runs South-East direction up to station No. 7 then the line runs South-west direction up to station No. 8 then the line runs South-west direction up to station No. 9 then the line runs South direction up to station No. 10 then the line runs South-east direction up to station No. 11 then the line runs South-West direction up to station No. 12 then the line runs South direction up to station number 13 then the line runs in East direction up to station no. 14 then the line runs East direction up to station No. 15 then the line runs North-East direction up to station No. 16 then the line runs North-west direction up to station No.17 then the line runs North-East direction up to station No. 18 then the line runs North-West direction up to station No. 19 then the line runs North-East direction up to station No. 20 then the line runs North-East direction up to station No. 21 then the line runs North-East direction up to station No. 22 then the line runs North-East direction up to station number 23 then the line runs in South-East direction up to station no. 24 then the line runs South-East direction up to station No. 25 then the line

runs South-east direction up to station No.26 then the line runs South-East direction up to station No. 27 then the line runs South-East direction up to station No. 28 then the line runs South-western direction up to station No. 29 then the line runs South-western direction up to station No. 30 then the line runs South-eastern direction up to station No. 31 then the line runs South-eastern direction up to station No.32 then the line runs South-western direction up to station number 33 then the line runs in South direction up to station no. 34 then the line runs South direction up to station No. 35 then the line runs South-eastern direction up to station No. 36 then the line runs South-western direction up to station No.37 then the line runs South-western direction up to station No. 38 then the line runs South-western direction up to station No. 39 then the line runs South-western direction up to station No. 40 then the line runs South-eastern direction up to station No. 41 then the line runs South-eastern direction up to station No. 42 then the line runs South-western direction up to station number 43 then the line runs in South direction up to station no.44 then the line runs South direction up to station No. 45 then the line runs South-eastern direction up to station No. 46 then the line runs South-western direction up to station No.47 then the line runs South-western direction up to station No. 48 then the line runs South-western direction up to station No. 49 then the line runs South-western direction up to station No. 50 then the line runs South-eastern direction up to station No. 51 as point B in the Map with the following Geo-Coordinates of each station WGS -1984 datum and distance from station to station in meters shown as Point **B** in the map with the following **Geo- coordinates** of each station and distance from station to station.

Station		Geo Co-ordinates in Geographic Geo Co-ordinates				Distance in Mtrs
		(WGS 84 datum)				
		From		To		
From	To	Latitude	Longitude	Latitude	Longitude	
1	2	16.90141745	78.88155134	16.90168447	78.88254429	109.87
2	3	16.90168447	78.88254429	16.90148453	78.88260425	23.04
3	4	16.90148453	78.88260425	16.90166299	78.88340599	87.69
4	5	16.90166299	78.88340599	16.90138634	78.88436791	106.98
5	6	16.90138634	78.88436791	16.90122869	78.88498933	68.48
6	7	16.90122869	78.88498933	16.90073216	78.88543565	72.68
7	8	16.90073216	78.88543565	16.90023123	78.88533124	56.56
8	9	16.90023123	78.88533124	16.89999062	78.88499272	44.84
9	10	16.89999062	78.88499272	16.89933057	78.88507317	73.56
10	11	16.89933057	78.88507317	16.89878042	78.88528141	64.81
11	12	16.89878042	78.88528141	16.89863569	78.88492694	41.03
12	13	16.89863569	78.88492694	16.89846211	78.88496159	19.57
13	14	16.89846211	78.88496159	16.89844436	78.88547533	54.78
14	15	16.89844436	78.88547533	16.89848891	78.88624095	81.74
15	16	16.89848891	78.88624095	16.89888581	78.88676956	71.44
16	17	16.89888581	78.88676956	16.89938465	78.88647643	63.44
17	18	16.89938465	78.88647643	16.90068889	78.88674372	147.15
18	19	16.90068889	78.88674372	16.90075158	78.88667963	9.74
19	20	16.90075158	78.88667963	16.90164112	78.88694044	102.31
20	21	16.90164112	78.88694044	16.90245877	78.88762225	116.06
21	22	16.90245877	78.88762225	16.90285939	78.88810258	67.72
22	23	16.90285939	78.88810258	16.90268693	78.88875351	71.95
23	24	16.90268693	78.88875351	16.90254756	78.88907486	37.56
24	25	16.90254756	78.88907486	16.90225161	78.88935495	44.32
25	26	16.90225161	78.88935495	16.90162252	78.88965737	76.73
26	27	16.90162252	78.88965737	16.90114795	78.88966422	52.54
27	28	16.90114795	78.88966422	16.90051183	78.88973624	70.83
28	29	16.90051183	78.88973624	16.90002452	78.88955367	57.34
29	30	16.90002452	78.88955367	16.89943638	78.88960176	65.31
30	31	16.89943638	78.88960176	16.89907311	78.88971956	42.12
31	32	16.89907311	78.88971956	16.89879583	78.89004570	46.37
32	33	16.89879583	78.89004570	16.89899842	78.89091337	95.14
33	34	16.89899842	78.89091337	16.89871874	78.89193044	112.72

34	35	16.89871874	78.89193044	16.89868651	78.89240548	50.75
35	36	16.89868651	78.89240548	16.89824220	78.89313690	92.16
36	37	16.89824220	78.89313690	16.89777306	78.89382570	89.92
37	38	16.89777306	78.89382570	16.89801608	78.89556125	186.90
38	39	16.89801608	78.89556125	16.89710093	78.89584510	105.72
39	40	16.89710093	78.89584510	16.89661081	78.89658548	95.75
40	41	16.89661081	78.89658548	16.89613325	78.89694568	65.33
41	42	16.89613325	78.89694568	16.89563875	78.89722286	62.20
42	43	16.89563875	78.89722286	16.89517640	78.89721117	51.19
43	44	16.89517640	78.89721117	16.89454360	78.89733979	71.38
44	45	16.89454360	78.89733979	16.89390750	78.89729365	70.58
45	46	16.89390750	78.89729365	16.89333547	78.89747281	66.14
46	47	16.89333547	78.89747281	16.89254785	78.89734418	88.26
47	48	16.89254785	78.89734418	16.89128743	78.89766619	143.68
48	49	16.89128743	78.89766619	16.89072599	78.89766486	62.15
49	50	16.89072599	78.89766486	16.89078770	78.89883693	125.10
50	51	16.89078770	78.89883693	16.89096602	78.89992664	117.80

EAST (B to C): The boundary line starts at station No. 51 shown as point **B** and runs towards South-western direction up to station No.52 then the line runs South-western direction up to station number 53 then the line runs in South direction up to station no. 54 then the line runs South direction up to station No. 55 then the line runs South-eastern direction up to station No.56 then the line runs South-western direction up to station No. 57 then the line runs South-western direction up to station No. 58 then the line runs South-western direction up to station No. 59 then the line runs South-western direction up to station No. 60 then the line runs South-eastern direction up to station No. 61 then the line runs South-eastern direction up to station No. 62 then the line runs South-western direction up to station number 63 then the line runs in South direction up to station no. 64 then the line runs South direction up to station No. 65 then the line runs South-eastern direction up to station No. 66 then the line runs South-western direction up to station No.67 then the line runs South-western direction up to station No. 68 then the line runs South-western direction up to station No. 69 then the line runs South-western direction up to station No. 70 then the line runs South-eastern direction up to station No. 71 then the line runs South-eastern direction up to station No. 72 then the line runs South-western direction up to station number 73 then the line runs in South direction up to station no.74 then the line runs South direction up to station No. 75 then the line runs South-eastern direction up to station No.76 then the line runs South-western direction up to station No. 77 then the line runs South-western direction up to station No.78 then the line runs South-western direction up to station No. 79 then the line runs South-western direction up to station No. 80 then the line runs South-eastern direction up to station No. 81 then the line runs South-eastern direction up to station No.82 then the line runs South-western direction up to station number 83 then the line runs in South direction up to station no. 84 then the line runs South direction up to station No. 85 then the line runs South-eastern direction up to station No. 86 then the line runs South-western direction up to station No.87 then the line runs South-western direction up to station No. 88 then the line runs South-western direction up to station No. 89 then the line runs South-western direction up to station No. 90 then the line runs South-eastern direction up to station No. 91 then the line runs South-eastern direction up to station No. 92 then the line runs South-western direction up to station number 93 then the line runs in South direction up to station no.94 then the line runs South direction up to station No. 95 then the line runs South-eastern direction up to station No. 96 then the line runs South-western direction up to station No.97 then the line runs South-western direction up to station No. 98 then the line runs South-western direction up to station No. 99 then the line runs South-western direction up to station No. 100 then the line runs South-eastern direction up to station No. 101 then the line runs West direction up to station number 102 then the line runs South-eastern direction up to station No. 103 then the line runs West direction up to station number 104 then the line runs South-western direction up to station number 105 then the line runs South-

western direction up to station number 106 then the line runs South-western direction up to station number 107 then the line runs South-western direction up to station number 108 then the line runs South-western direction up to station number 109 then the line runs South-western direction up to station No. 110 then the line runs South-eastern direction up to station No. 111 then the line runs West direction up to station number 112 then the line runs South-eastern direction up to station No. 113 then the line runs West direction up to station number 114 then the line runs South-western direction up to station number 115 then the line runs South-western direction up to station number 116 then the line runs South-western direction up to station number 117 then the line runs South-western direction up to station number 118 then the line runs South-western direction up to station number 119 then the line runs South-western direction up to station No. 120 then the line runs South-eastern direction up to station No. 121 then the line runs West direction up to station number 122 then the line runs South-eastern direction up to station No. 123 shown as point 'C' in the map with the following **Geo-coordinates** of each station in WGS – 1984 datum and distance from station to station in meters.

Station		Geo Co-ordinates in Geographic Geo Co-ordinates				Distance in Mtrs
		(WGS 84 datum)				
		From		To		
From	To	Latitude	Longitude	Latitude	Longitude	
51	52	16.89096602	78.89992664	16.89023931	78.90017235	84.60
52	53	16.89023931	78.90017235	16.88965725	78.89996256	68.20
53	54	16.88965725	78.89996256	16.88897967	78.90024874	80.97
54	55	16.88897967	78.90024874	16.88839591	78.90015793	65.34
55	56	16.88839591	78.90015793	16.88746700	78.90027400	103.54
56	57	16.88746700	78.90027400	16.88725606	78.89991722	44.67
57	58	16.88725606	78.89991722	16.88725548	78.89921920	74.39
58	59	16.88725548	78.89921920	16.88693419	78.89834599	99.63
59	60	16.88693419	78.89834599	16.88675880	78.89795061	46.39
60	61	16.88675880	78.89795061	16.88706414	78.89681790	125.36
61	62	16.88706414	78.89681790	16.88793421	78.89659631	99.16
62	63	16.88793421	78.89659631	16.88862605	78.89648111	77.56
63	64	16.88862605	78.89648111	16.88895218	78.89602068	60.92
64	65	16.88895218	78.89602068	16.88876004	78.89570225	40.05
65	66	16.88876004	78.89570225	16.88866708	78.89540443	33.37
66	67	16.88866708	78.89540443	16.88855089	78.89471332	74.77
67	68	16.88855089	78.89471332	16.88803279	78.89474115	57.43
68	69	16.88803279	78.89474115	16.88755874	78.89467365	52.96
69	70	16.88755874	78.89467365	16.88703105	78.89446578	62.47
70	71	16.88703105	78.89446578	16.88639965	78.89402808	84.03
71	72	16.88639965	78.89402808	16.88586277	78.89361774	73.79
72	73	16.88586277	78.89361774	16.88561640	78.89294739	76.47
73	74	16.88561640	78.89294739	16.88565128	78.89229971	69.13
74	75	16.88565128	78.89229971	16.88555572	78.89175256	59.26
75	76	16.88555572	78.89175256	16.88574010	78.89126508	55.82
76	77	16.88574010	78.89126508	16.88674146	78.89121759	110.96
77	78	16.88674146	78.89121759	16.88785833	78.89137875	124.82
78	79	16.88785833	78.89137875	16.88856441	78.89178547	89.37
79	80	16.88856441	78.89178547	16.88911028	78.89200614	64.84
80	81	16.88911028	78.89200614	16.88945130	78.89251715	66.26
81	82	16.88945130	78.89251715	16.89007980	78.89218213	78.20
82	83	16.89007980	78.89218213	16.89049390	78.89187598	56.26
83	84	16.89049390	78.89187598	16.89138965	78.89128000	117.75
84	85	16.89138965	78.89128000	16.89119796	78.89097840	38.51
85	86	16.89119796	78.89097840	16.89049699	78.89021188	112.67
86	87	16.89049699	78.89021188	16.89053766	78.88981701	42.32
87	88	16.89053766	78.88981701	16.89073409	78.88960327	31.49
88	89	16.89073409	78.88960327	16.89060787	78.88919957	45.23
89	90	16.89060787	78.88919957	16.88998051	78.88886997	77.82
90	91	16.88998051	78.88886997	16.88984069	78.88828415	64.32

91	92	16.88984069	78.88828415	16.88897870	78.88810339	97.34
92	93	16.88897870	78.88810339	16.88842204	78.88772399	73.70
93	94	16.88842204	78.88772399	16.88836356	78.88743769	31.19
94	95	16.88836356	78.88743769	16.88854205	78.88688946	61.68
95	96	16.88854205	78.88688946	16.88947098	78.88612017	131.51
96	97	16.88947098	78.88612017	16.88968238	78.88587122	35.38
97	98	16.88968238	78.88587122	16.88998622	78.88560858	43.76
98	99	16.88998622	78.88560858	16.89078925	78.88581700	91.62
99	100	16.89078925	78.88581700	16.89127102	78.88611253	61.93
100	101	16.89127102	78.88611253	16.89141477	78.88592519	25.53
101	102	16.89141477	78.88592519	16.89178868	78.88649404	73.40
102	103	16.89178868	78.88649404	16.89212682	78.88675587	46.69
103	104	16.89212682	78.88675587	16.89222769	78.88729500	58.53
104	105	16.89222769	78.88729500	16.89238649	78.88826726	105.09
105	106	16.89238649	78.88826726	16.89322386	78.88805291	95.46
106	107	16.89322386	78.88805291	16.89305404	78.88739008	73.10
107	108	16.89305404	78.88739008	16.89333716	78.88722569	35.90
108	109	16.89333716	78.88722569	16.89329721	78.88692727	32.11
109	110	16.89329721	78.88692727	16.89248262	78.88682814	90.79
110	111	16.89248262	78.88682814	16.89224402	78.88639769	52.93
111	112	16.89224402	78.88639769	16.89216641	78.88589674	54.07
112	113	16.89216641	78.88589674	16.89193734	78.88562325	38.63
113	114	16.89193734	78.88562325	16.89141269	78.88563208	58.08
114	115	16.89141269	78.88563208	16.89082185	78.88546369	67.82
115	116	16.89082185	78.88546369	16.89017340	78.88525521	75.14
116	117	16.89017340	78.88525521	16.88961592	78.88490105	72.34
117	118	16.88961592	78.88490105	16.88952170	78.88438385	56.10
118	119	16.88952170	78.88438385	16.88930947	78.88410626	37.78
119	120	16.88930947	78.88410626	16.88905109	78.88296374	125.07
120	121	16.88905109	78.88296374	16.88893655	78.88210717	92.16
121	122	16.88893655	78.88210717	16.88893255	78.88171286	42.03
122	123	16.88893255	78.88171286	16.88897358	78.88130532	43.67

SOUTH (C to D): The boundary line starts at station No.123 shown as point **C** and runs towards North-West direction up to station No.124 then the line runs South direction up to station No. 125 then the line runs South-eastern direction up to station No. 126 then the line runs South-western direction up to station No. 127 then the line runs South-western direction up to station No. 128 then the line runs South-western direction up to station No. 129 then the line runs South-western direction up to station No. 130 then the line runs South-eastern direction up to station No. 131 then the line runs South-eastern direction up to station No. 132 then the line runs South-western direction up to station number 133 then the line runs in South direction up to station no. 134 then the line runs South direction up to station No. 135 then the line runs South-eastern direction up to station No. 136 then the line runs South-western direction up to station No.137 then the line runs South-western direction up to station No. 138 then the line runs South-western direction up to station No. 139 then the line runs South-western direction up to station No. 140 then the line runs South-eastern direction up to station No. 141 then the line runs South-eastern direction up to station No. 142 then the line runs South-western direction up to station number 143 then the line runs in South direction up to station no. 144 then the line runs South direction up to station No. 145 then the line runs South-eastern direction up to station No.146 shown as point **D** in the map with the following **Geo-coordinates** of each station in WGS – 1984 datum and distance from station to station in meters.

Station		Geo Co-ordinates in Geographic Geo Co-ordinates				Distance in Mtrs
		(WGS 84 datum)				
		From		To		
From	To	Latitude	Longitude	Latitude	Longitude	
123	124	16.88897358	78.88130532	16.88949873	78.88064704	91.11
124	125	16.88949873	78.88064704	16.89014293	78.88055857	71.93

125	126	16.89014293	78.88055857	16.89025268	78.88045311	16.55
126	127	16.89025268	78.88045311	16.89038240	78.87994894	55.62
127	128	16.89038240	78.87994894	16.89030120	78.87994808	8.99
128	129	16.89030120	78.87994808	16.89043061	78.87959168	40.59
129	130	16.89043061	78.87959168	16.89063974	78.87899992	67.18
130	131	16.89063974	78.87899992	16.89040314	78.87860266	49.78
131	132	16.89040314	78.87860266	16.89041442	78.87819622	43.33
132	133	16.89041442	78.87819622	16.89045776	78.87732728	92.73
133	134	16.89045776	78.87732728	16.89064832	78.87694096	46.26
134	135	16.89064832	78.87694096	16.89083180	78.87677112	27.20
135	136	16.89083180	78.87677112	16.89088476	78.87645353	34.35
136	137	16.89088476	78.87645353	16.89091550	78.87595692	53.03
137	138	16.89091550	78.87595692	16.89108368	78.87544118	58.03
138	139	16.89108368	78.87544118	16.89141374	78.87506248	54.44
139	140	16.89141374	78.87506248	16.89163554	78.87490762	29.58
140	141	16.89163554	78.87490762	16.89187717	78.87481629	28.46
141	142	16.89187717	78.87481629	16.89209844	78.87453263	38.91
142	143	16.89209844	78.87453263	16.89271536	78.87433384	71.50
143	144	16.89271536	78.87433384	16.89336614	78.87413182	75.19
144	145	16.89336614	78.87413182	16.89437600	78.87356900	126.87
145	146	16.89437600	78.87356900	16.89453061	78.87389579	38.75

WEST (D to A): The boundary line starts at station No.146 shown as point **D** and runs towards North-East direction up to station no.147 then the line runs in North-East direction up to station no. 148 then the line runs in North direction up to station no. 149 then the line runs in North-East direction up to station no. 150 then the line runs in East direction up to station no. 151 then the line runs in North-East direction up to station no. 152 then the line runs in North-East direction up to station no. 153 then the line runs in South-east direction up to station no. 154 then the line runs in South-east direction up to station no. 155 then the line runs in South-east direction up to station no. 156 then the line runs in South-east direction up to station no. 157 then the line runs in North-East direction up to station no. 158 then the line runs in South-east direction up to station no. 159 then the line runs in South-east direction up to station no. 160 then the line runs in South-east direction up to station no. 161 then the line runs in North-east direction up to station no. 162 then the line runs in North-east direction up to station no. 163 then the line runs in North-east direction up to station no. 164 then the line runs in North-West direction up to station no. 165 then the line runs in North-West direction up to station no. 166 then the line runs in North direction up to station no. 167 and then it runs in East direction to reach the starting point A as shown in the map with the following **Geo-coordinates** of each station in WGS – 1984 datum and distance from station to station in meters.

Station		Geo Co-ordinates in Geographic Geo Co-ordinates				Distance in Mtrs
		(WGS 84 datum)				
		From		To		
From	To	Latitude	Longitude	Latitude	Longitude	
146	147	16.89453061	78.87389579	16.89516935	78.87399307	71.46
147	148	16.89516935	78.87399307	16.89569418	78.87398550	58.10
148	149	16.89569418	78.87398550	16.89629296	78.87430947	74.73
149	150	16.89629296	78.87430947	16.89679492	78.87471868	70.63
150	151	16.89679492	78.87471868	16.89759823	78.87516045	100.62
151	152	16.89759823	78.87516045	16.89832398	78.87646961	160.99
152	153	16.89832398	78.87646961	16.89794480	78.87695291	66.44
153	154	16.89794480	78.87695291	16.89771585	78.87715346	33.15
154	155	16.89771585	78.87715346	16.89736535	78.87737501	45.42
155	156	16.89736535	78.87737501	16.89688657	78.87764106	60.11
156	157	16.89688657	78.87764106	16.89642737	78.87833573	89.80

157	158	16.89642737	78.87833573	16.89646134	78.87880296	49.93
158	159	16.89646134	78.87880296	16.89713525	78.87910621	81.30
159	160	16.89713525	78.87910621	16.89746519	78.87929049	41.47
160	161	16.89746519	78.87929049	16.89788166	78.87935848	46.67
161	162	16.89788166	78.87935848	16.89860783	78.87944420	80.90
162	163	16.89860783	78.87944420	16.89897799	78.87949247	41.30
163	164	16.89897799	78.87949247	16.89956597	78.87969127	68.45
164	165	16.89956597	78.87969127	16.89996102	78.87992347	50.24
165	166	16.89996102	78.87992347	16.90054503	78.88037369	80.51
166	167	16.90054503	78.88037369	16.90089778	78.88053417	42.63
167	1	16.90089778	78.88053417	16.90141745	78.88155134	122.71

*The Name IDs of the Stations have been indicated in the Anenxure I & II.

The Geo -coordinates of the Tri-junction / Bi-Junction points are as follows:

Description of the Tri-junction / Bi-junction points	Geo-cordinates in Geographic coordinate system (WGS 84 datum)	
S.No.	Latitude (N)	Longitude (E)
-	-	-

Note: All the Geo Coordinates are obtained using DGPS/DNSS.

Remarks:-

- 1) There are no permitted enclosures within the block.
- 2) There are no admitted right of ways within the block.

SANTHI KUMARI,
CHIEF SECRETARY TO GOVERNMENT &
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

ANNEXURE –I

(to G.O.Ms.No.83, EFS&T(For.I)Dept., dt:28.08.2023)

Proposed Forest Block SW Lingotam (C.A.Area)

Internal angles at each Station with Stations on either sides and distances between stations. The distance from previous station recorded against the station number in table. The internal angles shall be established using the internal/external angle measuring instrument only like theodolite, but not with magnetic compass; after establishing at least two consecutive points with Differential Global Positioning System or Global Navigation Satellite System (DGPS)/DGNSS) at 2 km interval along the boundary.

Internal Angles at Each Station.

Station No	Distance in meters from Previous Station	Internal Angles Deg-Min-Sec
1	122.71	167-39-11
2	109.87	90-29-48
3	23.04	266-54-57
4	87.69	150-20-54
5	106.98	181-52-16
6	68.48	145-38-3
7	72.68	127-46-56
8	56.56	137-47-2
9	44.84	240-15-15
10	73.56	193-19-50
11	64.81	92-57-38
12	41.03	257-53-44
13	19.57	257-3-56
14	54.78	185-30-55
15	81.74	214-29-30
16	71.44	261-32-49
17	63.44	139-20-30
18	147.15	235-42-8
19	9.74	119-41-47
20	102.31	157-0-22
21	116.06	169-39-40
22	67.72	123-42-32
23	71.95	171-8-3
24	37.56	156-35-25
25	44.32	162-29-50
26	76.73	155-57-41
27	52.54	185-25-28
28	70.83	153-56-44
29	57.34	204-20-8
30	65.31	192-50-10
31	42.12	211-12-50
32	46.37	235-4-53
33	95.14	150-25-37
34	112.72	191-54-35
35	50.75	151-46-47
36	92.16	176-58-25
37	89.92	223-33-13
38	186.90	98-21-6
39	105.72	218-51-40
40	95.75	160-29-52
41	65.33	172-22-6
42	62.20	150-15-8
43	51.19	192-27-57
44	71.38	164-56-3
45	70.58	200-46-31

46	66.14	154-17-1
47	88.26	202-45-17
48	143.68	166-3-1
49	62.15	273-15-42
50	125.10	186-30-59
50	125.10	186-30-59
51	117.80	98-23-6
52	84.60	142-49-56
53	68.20	221-15-54
54	80.97	149-21-12
55	65.34	195-24-19
56	103.54	114-40-10
57	44.67	148-29-35
58	74.39	200-51-53
59	99.63	183-49-23
60	46.39	139-37-14
61	125.36	119-25-7
62	99.16	175-19-48
63	77.56	224-33-4
64	60.92	248-25-3
65	40.05	165-53-8
66	33.37	171-56-37
67	74.77	263-3-15
68	57.43	169-14-0
69	52.96	167-2-14
70	62.47	167-2-57
71	84.03	177-22-20
72	73.79	147-14-26
73	76.47	155-54-21
74	69.13	193-28-55
75	59.26	148-16-21
76	55.82	114-3-37
77	110.96	169-28-37
78	124.82	158-53-48
79	89.37	187-44-46
80	64.84	145-59-38
81	66.26	262-26-22
82	78.20	188-16-31
83	56.26	177-11-59
84	117.75	270-47-16
85	38.51	190-5-47
86	112.67	130-22-0
87	42.32	142-26-14
88	31.49	241-39-34
89	45.23	225-10-40
90	77.82	130-45-17
91	64.32	244-39-43
92	97.34	158-8-31
93	73.70	135-15-0
94	31.19	149-20-17
95	61.68	147-14-59
96	131.51	190-1-17
97	35.38	171-10-47
98	43.76	126-12-12
99	91.62	163-27-49
100	61.93	262-0-34
101	25.53	72-52-42
102	73.40	198-58-29
103	46.69	137-42-4
104	58.53	178-37-53
105	105.09	274-12-57
106	95.46	271-3-27

107	73.10	104-18-10
108	35.90	248-42-40
109	32.11	255-24-3
110	90.79	126-36-51
111	52.93	159-12-36
112	54.07	211-52-47
113	38.63	229-54-24
114	58.08	163-43-41
115	67.82	178-8-42
116	75.14	165-44-48
117	72.34	132-9-57
118	56.10	207-44-22
119	37.78	154-45-53
120	125.07	174-41-16
121	92.16	172-41-47
122	42.03	173-25-37
123	43.67	146-19-27
124	91.11	137-10-36
125	71.93	215-14-28
126	16.55	212-15-54
127	55.62	284-22-48
128	8.99	69-55-4
129	40.59	180-30-29
130	67.18	231-53-51
131	49.78	146-36-24
132	43.33	178-41-9
133	92.73	155-50-15
134	46.26	158-50-3
135	27.20	218-27-59
136	34.35	186-8-57
137	53.03	164-57-58
138	58.03	156-33-26
139	54.44	166-3-54
140	29.58	166-5-5
141	28.46	210-59-23
142	38.91	146-15-1
143	71.50	179-24-13
144	75.19	191-33-10
145	126.87	87-57-55
146	38.75	235-30-4
147	71.46	189-8-9
148	58.10	151-41-28
149	74.73	169-23-16
150	70.63	190-13-42
151	100.62	147-49-60
152	160.99	110-53-15
153	66.44	169-19-11
154	33.15	171-10-48
155	45.42	176-49-26
156	60.11	207-22-51
157	89.80	218-47-35
158	49.93	242-15-31
159	81.30	175-9-22
160	41.47	199-20-6
161	46.67	182-26-53
162	80.90	179-19-40
163	41.30	169-7-35
164	68.45	168-31-31
165	50.24	172-55-20
166	80.51	192-55-54
167	42.63	141-36-17

*Distance in Meters from previous station

Example: The distance from Station 1 and Station 167 is 122.71 Meters.

**The Internal Angle at 1 is to be read as Internal Angle formed at station 1 by stations 167 and 2.

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Annexure - II

(to G.O.Ms.No.83, EFS&T(For.I)Dept., dt:28.08.2023)

Proposed Forest Block SW Lingotam (C.A. Area)

Coordinates in 2D/Easting and Northing for each station in the corresponding UTM Zone 44N, WGS 84 datum and distance between stations. The distance to next station is record against the station number in the table. The points to be established by Electronic Total Station (ETS) & atl east two consecutive points initially with DGPS/DGNSS at 2 km interval along the boundary.

Easting- Northing of stations and Tri Junction / Bi- Junction
Points-UTM – Zone 44N, WGS 84 Datum

Station No	Easting	Northing	Distance in meters to next station
1	274344.893	1869862.605	109.87
2	274451.020	1869891.023	23.04
3	274457.171	1869868.824	87.69
4	274542.816	1869887.659	106.98
5	274644.989	1869855.936	68.48
6	274711.020	1869837.776	72.68
7	274757.990	1869782.306	56.56
8	274746.269	1869726.978	44.84
9	274709.910	1869700.733	73.56
10	274717.698	1869627.582	64.81
11	274739.235	1869566.450	41.03
12	274701.290	1869550.835	19.57
13	274704.776	1869531.583	54.78
14	274759.500	1869529.030	81.74
15	274841.138	1869533.086	71.44
16	274897.939	1869576.413	63.44
17	274867.295	1869631.964	147.15
18	274897.326	1869776.020	9.74
19	274890.571	1869783.033	102.31
20	274919.419	1869881.195	116.06
21	274993.043	1869970.919	67.72
22	275044.701	1870014.713	71.95
23	275113.859	1869994.881	37.56
24	275147.936	1869979.087	44.32
25	275177.431	1869946.010	76.73
26	275208.911	1869876.032	52.54
27	275209.078	1869823.496	70.83
28	275215.998	1869753.004	57.34
29	275195.965	1869699.274	65.31
30	275200.393	1869634.119	42.12
31	275212.515	1869593.776	46.37
32	275246.940	1869562.712	95.14
33	275339.639	1869584.146	112.72
34	275447.687	1869552.030	50.75
35	275498.270	1869547.921	92.16
36	275575.684	1869497.908	89.92
37	275648.528	1869445.196	186.90

38	275833.757	1869470.118	105.72
39	275862.923	1869368.501	95.75
40	275941.240	1869313.409	65.33
41	275979.059	1869260.140	62.20
42	276008.012	1869205.090	51.19
43	276006.220	1869153.928	71.38
44	276019.178	1869083.739	70.58
45	276013.510	1869013.384	66.14
46	276031.927	1868949.865	88.26
47	276017.289	1868862.832	143.68
48	276050.116	1868722.955	62.15
49	276049.311	1868660.813	125.10
50	276174.286	1868666.312	117.80
51	276290.620	1868684.812	84.60
52	276315.947	1868604.096	68.20
53	276292.905	1868539.908	80.97
54	276322.603	1868464.585	65.34
55	276312.237	1868400.074	103.54
56	276323.557	1868297.155	44.67
57	276285.242	1868274.182	74.39
58	276210.856	1868274.910	99.63
59	276117.421	1868240.340	46.39
60	276075.080	1868221.376	125.36
61	275954.731	1868256.460	99.16
62	275932.144	1868353.016	77.56
63	275920.685	1868429.725	60.92
64	275872.004	1868466.346	40.05
65	275837.843	1868445.441	33.37
66	275805.996	1868435.491	74.77
67	275732.210	1868423.416	57.43
68	275734.563	1868366.038	52.96
69	275726.809	1868313.644	62.47
70	275704.034	1868255.473	84.03
71	275656.643	1868186.084	73.79
72	275612.279	1868127.125	76.47
73	275540.550	1868100.619	69.13
74	275471.569	1868105.217	59.26
75	275413.148	1868095.264	55.82
76	275361.416	1868116.227	110.96
77	275357.541	1868227.119	124.82
78	275376.037	1868350.557	89.37
79	275420.216	1868428.247	64.84
80	275444.378	1868488.416	66.26
81	275499.238	1868525.580	78.20
82	275464.280	1868595.528	56.26
83	275432.145	1868641.713	117.75
84	275369.695	1868741.539	38.51
85	275337.328	1868720.666	112.67
86	275254.814	1868643.952	42.32
87	275212.782	1868648.904	31.49
88	275190.238	1868670.890	45.23
89	275147.068	1868657.380	77.82
90	275111.200	1868588.316	64.32
91	275048.606	1868573.508	97.34

92	275028.321	1868478.304	73.70
93	274987.230	1868417.122	31.19
94	274956.650	1868410.976	61.68
95	274898.439	1868431.359	131.51
96	274817.561	1868535.058	35.38
97	274791.282	1868558.742	43.76
98	274763.655	1868592.673	91.62
99	274786.818	1868681.320	61.93
100	274818.883	1868734.307	25.53
101	274799.090	1868750.433	73.40
102	274860.154	1868791.169	46.69
103	274888.457	1868828.298	58.53
104	274946.029	1868838.847	105.09
105	275049.825	1868855.314	95.46
106	275027.976	1868948.244	73.10
107	274957.141	1868930.204	35.90
108	274939.959	1868961.730	32.11
109	274908.111	1868957.649	90.79
110	274896.580	1868867.598	52.93
111	274850.427	1868841.680	54.07
112	274796.951	1868833.662	38.63
113	274767.534	1868808.620	58.08
114	274767.852	1868750.538	67.82
115	274749.206	1868685.332	75.14
116	274726.220	1868613.795	72.34
117	274687.816	1868552.494	56.10
118	274632.588	1868542.657	37.78
119	274602.754	1868519.483	125.07
120	274480.693	1868492.191	92.16
121	274389.275	1868480.494	42.03
122	274347.250	1868480.503	43.67
123	274303.869	1868485.511	91.11
124	274234.343	1868544.392	71.93
125	274225.682	1868615.798	16.55
126	274214.574	1868628.067	55.62
127	274161.001	1868643.003	8.99
128	274160.813	1868634.016	40.59
129	274122.987	1868648.749	67.18
130	274060.174	1868672.575	49.78
131	274017.558	1868646.842	43.33
132	273974.259	1868648.557	92.73
133	273881.711	1868654.351	46.26
134	273840.769	1868675.887	27.20
135	273822.889	1868696.391	34.35
136	273789.108	1868702.618	53.03
137	273736.223	1868706.590	58.03
138	273681.463	1868725.798	54.44
139	273641.501	1868762.767	29.58
140	273625.262	1868787.495	28.46
141	273615.818	1868814.346	38.91
142	273585.854	1868839.163	71.50
143	273565.406	1868907.677	75.19
144	273544.655	1868979.943	126.87
145	273485.929	1869092.400	38.75

146	273520.893	1869109.106	71.46
147	273532.022	1869179.695	58.10
148	273531.843	1869237.796	74.73
149	273567.081	1869303.701	70.63
150	273611.287	1869358.791	100.62
151	273659.322	1869447.200	160.99
152	273799.695	1869526.028	66.44
153	273850.744	1869483.502	33.15
154	273871.842	1869457.930	45.42
155	273895.032	1869418.880	60.11
156	273922.812	1869365.579	89.80
157	273996.291	1869313.954	49.93
158	274046.121	1869317.178	81.30
159	274079.239	1869391.424	41.47
160	274099.269	1869427.733	46.67
161	274107.010	1869473.752	80.90
162	274117.010	1869554.032	41.30
163	274122.595	1869594.949	68.45
164	274144.479	1869659.803	50.24
165	274169.693	1869703.263	80.51
166	274218.365	1869767.389	42.63
167	274235.885	1869806.251	122.71

*Distance in meters to next station.
For Ex. Distance between station 1 & station 2 is
109.87 Meters.

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